## **CLAIMS**

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## What is claimed is:

recording units of the audio data.

1	1. A recording medium comprising:
2	predetermined recording units in which audio data is recorded, and additional data
3	related to the audio data is recorded in a predetermined location in corresponding ones of the

- The recording medium of claim 1, wherein each recording unit has at least one 2. audio pack in which the audio data is recorded, and the additional data is recorded separately from the related at least one audio pack.
- The recording medium of claim 2, wherein the additional data is recorded in the 3. corresponding recording unit so as to be reproduced in relation to the related at least one audio pack.
- The recording medium of claim 2, wherein the additional data is recorded in 4. real-time information packs which is to be real-time reproduced by being synchronized to the related audio data included in the corresponding audio packs.
- The recording medium of claim 4, wherein the additional data comprises text 5. data, and the real-time information form corresponding real-time text information (RTI) packs each having the text data and synchronization information of the text data corresponding to the related audio data included in the same recording unit.
- The recording medium of claim 5, wherein the synchronization information 6. comprises reproducing-time information of the text data, and the reproducing-start time of the text data is located in a reproducing duration of the same recording unit.

- 8. The recording medium of claim 1, wherein the additional data is formed in units of real-time text information (RTI) packs, and each recording unit has a plurality of the audio packs and one of the RTI packs positioned at a second position in the recording unit after one of the audio packs positioned at a first position in the recording unit.
- 9. A recording method of recording audio data and additional data related to the audio data, the recording method comprising:

recording the audio data in predetermined recording units; and recording the additional data in a predetermined location in corresponding ones of the recording units.

- 10. The method of claim 9, wherein each recording unit includes at least one audio pack in which the audio data is recorded, and the additional data is recorded separately from the related at least one audio pack.
- 11. The method of claim 10, wherein the recording of the additional data comprises recording the additional data so as to be reproduced in relation to the related at least one audio pack.
- 12. The method of claim 11, wherein the additional data is recorded in real-time information packs which is to be real-time reproduced by being synchronized to the related audio data included in the corresponding audio packs.

- 13. The method of claim 12, wherein the additional data comprises text data, and the real-time information packs are real-time text information (RTI) packs each having the text data and synchronization information of the text data corresponding to the related audio data included in the same recording unit.
- 14. The recording medium of claim 9, wherein the additional data is formed in units of real-time text information (RTI) packs, and each recording unit has a plurality of the audio packs and one of the RTI packs positioned at a first position in the recording unit.
- 15. The recording medium of claim 9, wherein the additional data is formed in units of real-time text information (RTI) packs, and each recording unit has a plurality of the audio packs and one of the RTI packs positioned at a second position in the recording unit after one of the audio packs positioned at a first position in the recording unit.
- 16. A reproducing method of reproducing data from a recording medium wherein audio data is recorded in predetermined recording units and additional data related to the audio data is recorded in a predetermined location in the corresponding recording units of the audio data, the reproducing method comprising:

reading data from the recording medium in units of the recording units; and reproducing the audio data and the additional data recorded in the read recording units, after relating the additional data to the audio data.

- 17. The method of claim 16, wherein each recording unit has at least one audio pack in which the audio data is recorded, and the additional data is recorded separately from the related at least one audio pack.
- 18. The method of claim 17, wherein the additional data is recorded in the corresponding recording unit so as to be reproduced in relation to the related at least one audio pack.

- 19. The method of claim 18, wherein the additional data is recorded in real-time information packs as real-time information on the recording medium, and the reproducing of the audio data and the additional data comprises real-time reproducing the additional audio data by synchronizing the additional data to the related audio data included in the same recording unit.
- 20. The method of claim 19, wherein the additional data comprises text data, and the real-time information pack are real-time text information (RTI) packs each having the text data and synchronization information of the text data corresponding to the related audio data included in the same recording unit.
- 21. The method of claim 19, wherein the synchronization information comprises reproducing-time information of the text data, and the reproducing-start time of the text data is located in a reproducing duration of the recording unit.
- 22. The method of claim 16, wherein the additional data is formed in units of real-time text information (RTI) packs, and each recording unit has a plurality of the audio packs and one of the RTI packs positioned at a first position in the recording unit.
- 23. The method of claim 16, wherein the additional data is formed in units of real-time text information (RTI) packs, and each recording unit has a plurality of the audio packs and one of the RTI packs positioned at a second position in the recording unit after one of the audio packs positioned at a first position in the recording unit.

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24. A recording apparatus comprising:

an audio signal processor encoding input audio data to generate at least one audio pack, and combining the at least one audio pack to generate an audio object unit (AOBU) that is a predetermined recording unit;

a real-time text information (RTI) signal processor encoding additional data related to the audio data to generate an RTI pack;

a multiplexor generating a new AOBU having the additional data by including the RTI pack provided from the RTI signal processor in the AOBU provided from the audio signal processor; and

a recording controller recording the AOBU generated by the multiplexor.

- 25. The recording apparatus of claim 24, wherein the multiplexor multiplexes the at least one audio pack and the RTI pack so that the additional data recorded in the RTI pack is reproducible in relation to the audio data included in the new AOBU.
- 26. The recording apparatus of claim 25, wherein the RTI pack has text data and synchronization information of the text data corresponding to the audio data included in the new AOBU.
- 27. The recording apparatus of claim 26, wherein the synchronization information includes reproducing-time information of the text data, and the reproducing-start time of the text data is located in a reproducing duration of the new AOBU.
- 28. The recording apparatus of claim 24, wherein the audio signal processor combines a plurality of the audio packs to generate the AOBU, and the multiplexor inserts the RTI pack at a first position in the AOBU.
- 29. The recording apparatus of claim 24, wherein the audio signal processor combines a plurality of the audio packs to generate the AOBU, and the multiplexor inserts the

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position in the AOBU.

reproducing apparatus comprising:

	30.	A reproducing apparatus for reproducing data from a recording medium wherein		
audio data is recorded in predetermined recording units and additional data related to the audio				
data is recorded in a predetermined location in the recording unit of the audio data, the				

RTI pack at a second position in the AOBU after one of the audio packs positioned at a first

a reproducing controller reading an audio object unit (AOBU) which is one of the recording units;

a demultiplexor demultiplexing an audio pack in which audio data is recorded and an RTI pack in which additional data is recorded, from the read AOBU;

an audio signal processor decoding the audio pack demultiplexed by the demultiplexor to output the audio data stored in the audio pack; and

an RTI signal processor decoding the RTI pack demultiplexed by the demultiplexor to output additional data stored in the RTI pack in relation to the audio data from the audio pack.

- The reproducing apparatus of claim 30, wherein the RTI signal processor 31. outputs text data included in the RTI pack after synchronizing the text data to the audio data from the audio pack.
- 32. The reproducing apparatus of claim 30, wherein the demultiplexor demultiplexes a plurality of audio packs from the read AOBU, and the RTI pack at a first position in the read AOBU.

33. The recording and/or reproducing apparatus of claim 32, wherein the demultiplexor demultiplexes a plurality of audio packs from the read AOBU, and the RTI pack at a second position in the read AOBU after one of the audio packs positioned at a first position in the read AOBU.

## 34. A recording and/or reproducing apparatus comprising:

an audio signal processor encoding input audio data to generate at least one audio pack and combining the at least one audio pack to generate an audio object unit (AOBU) which is a predetermined recording unit, when data is recorded, and

decoding the at least one audio pack demultiplexed from a new AOBU by a demultiplexor to output the audio data, when the data is reproduced;

a real-time text information (RTI) signal processor encoding additional data related to the audio data to generate an RTI pack which is an additional pack when the data is recorded, and decoding the RTI pack demultiplexed from the new AOBU by the demultiplexor to output the additional data in relation to the audio data when the data is reproduced;

a multiplexor/demultiplexor including the RTI pack provided from the RTI signal processor in the AOBU provided from the audio signal processor to generate a new AOBU having the additional data, and when the data is reproduced, demultiplexing the at least audio pack in which audio data is recorded and RTI pack in which the additional data is recorded, from the new AOBU; and

a recording/reproducing controller recording the new AOBU generated by the multiplexor on a recording medium, reading the new AOBU, which is a recording unit, from the recording medium, and providing the new AOBU to the multiplexor/demultiplexor.

35. The recording and/or reproducing apparatus of claim 32, wherein the RTI pack has text data and synchronization information of the text data corresponding to the audio data included in the AOBU.

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information recorded therein.

The recording medium of claim 39, wherein ones of the RTI packs have no

1	41. The recording medium of claim 39, wherein the RTI packs with the additional			
2	data comprise:			
3	the text data relating to the audio data in the same recording unit; and			
4	an extra header having synchronization information to synchronize the text data with			
5	the audio data in the same recording unit.			
1	42. The recording medium of claim 41, wherein the recording units are audio object			
2	units (AOBUs).			
1	43. The recording medium of claim 41, wherein:			
2	the recording units each comprise reproducing-start time information and reproducing-			
3	end time information for the AOBU; and			
4	the synchronization information comprises reproducing-start time information of the			
5	text data.			
en en en en en en en en en en en en en e				
1	44. A recording medium comprising:			
2	recording units in which audio data and additional data relating to the audio data are			
3	separately or independently recorded in same ones of the recording units.			
1	45. The recording medium of claim 44, wherein each recording unit comprises:			
2	at least one audio pack having the audio data; and			
3	an additional data pack having the additional data relating to the audio data in the at			
4	least one audio pack.			
1	46. A method of recording audio data and additional data relating to the audio data,			
2	comprising:			
3	separately or independently recording the audio data and the additional data in same			
4	ones of predetermined units; and			
5	recording the predetermined units on a recording medium.			

combining pluralities of the audio packs to generate recording units;

which have additional data relating to the audio data;

The method of claim 46, wherein the separately or independently recording

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comprises:

a real-time text information (RTI) processor generating RTI packs, at least some of